

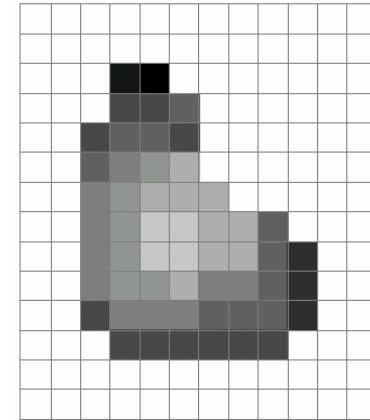
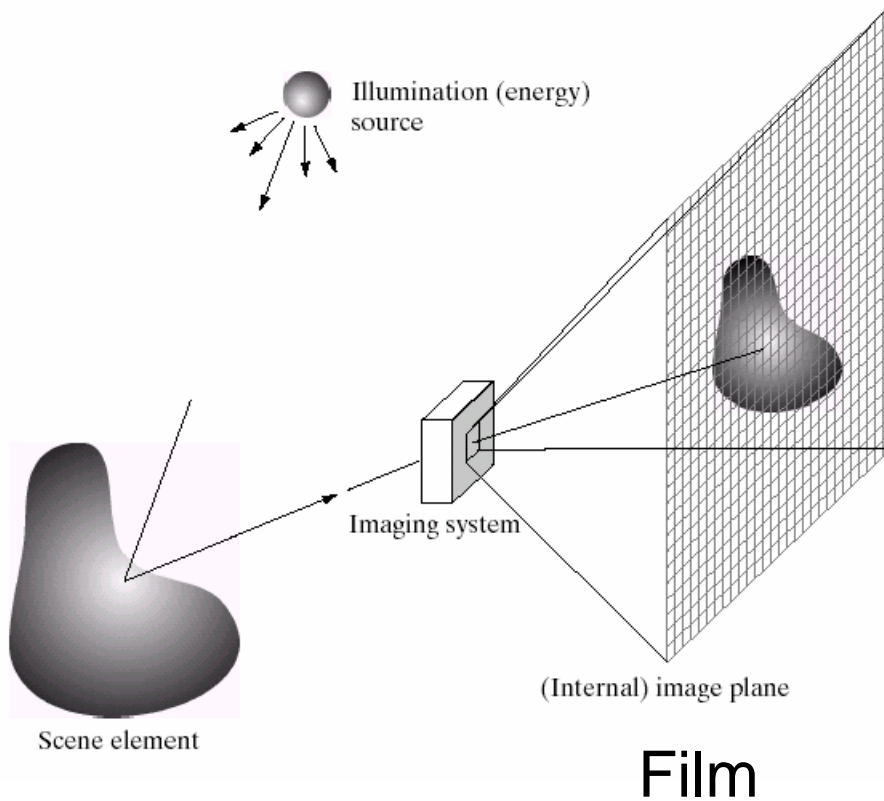
# Capturing Light... in man and machine

---

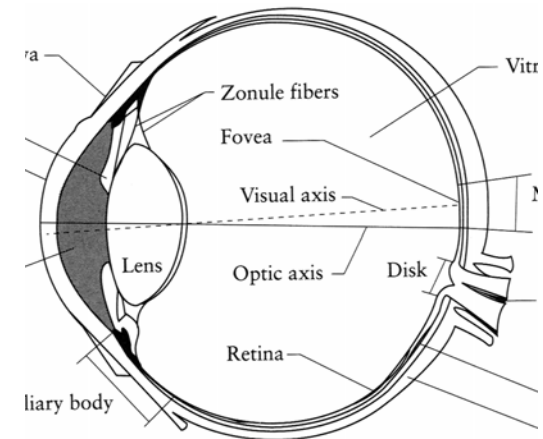


15-463: Computational Photography  
Alexei Efros, CMU, Fall 2008

# Image Formation



Digital Camera



The Eye

# Digital camera

---

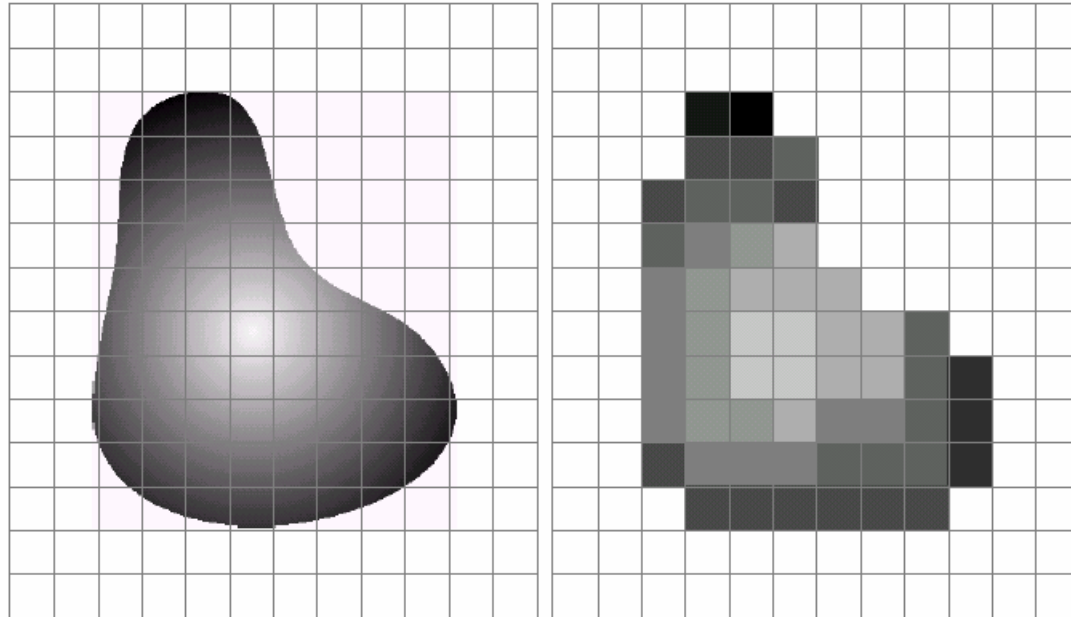


## A digital camera replaces film with a sensor array

- Each cell in the array is light-sensitive diode that converts photons to electrons
- Two common types
  - Charge Coupled Device (CCD)
  - CMOS
- <http://electronics.howstuffworks.com/digital-camera.htm>

# Sensor Array

---



a b

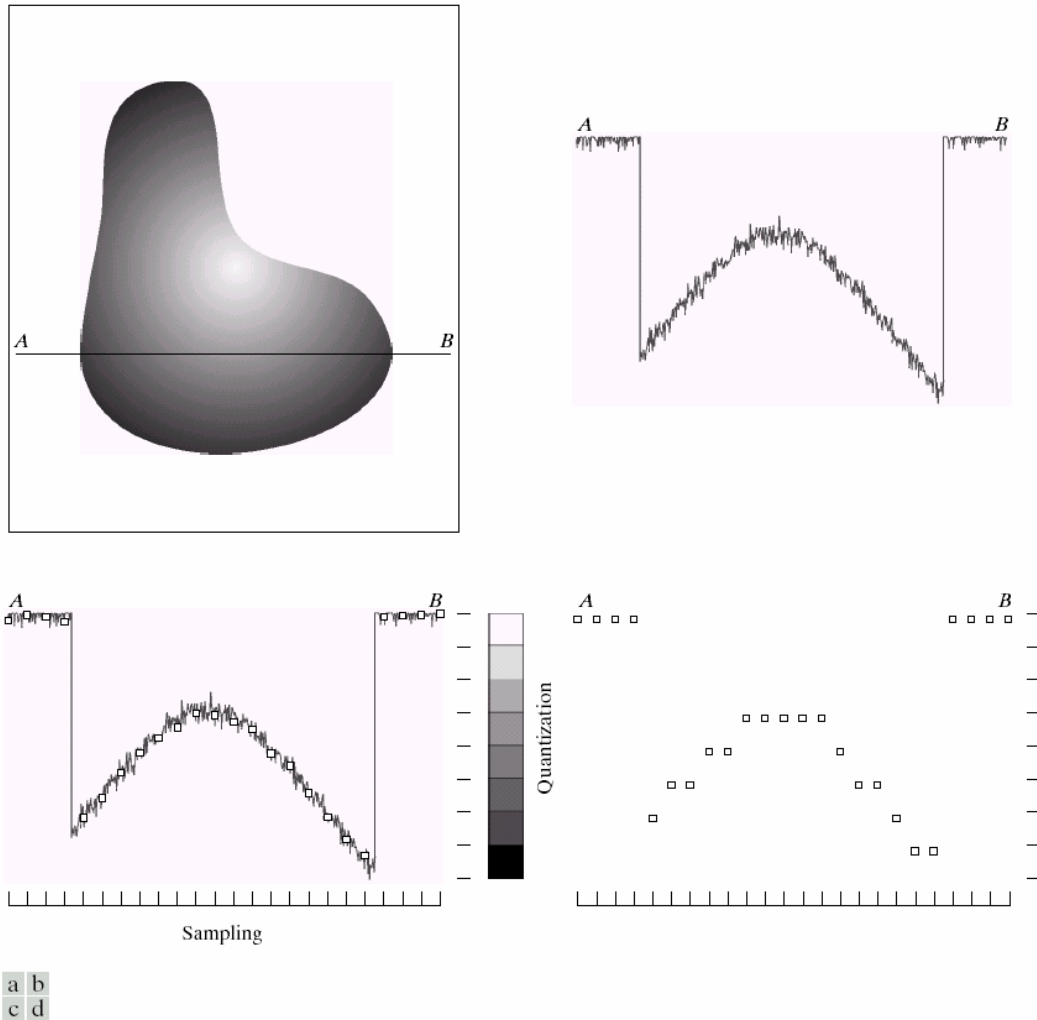
**FIGURE 2.17** (a) Continuous image projected onto a sensor array. (b) Result of image sampling and quantization.

---



CMOS sensor

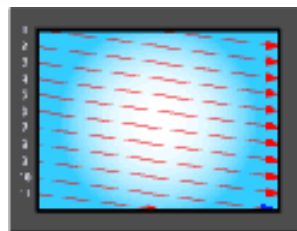
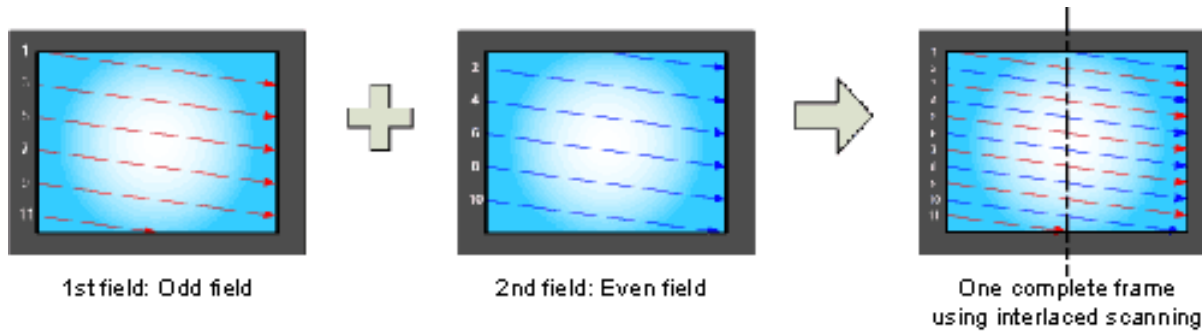
# Sampling and Quantization



**FIGURE 2.16** Generating a digital image. (a) Continuous image. (b) A scan line from *A* to *B* in the continuous image, used to illustrate the concepts of sampling and quantization. (c) Sampling and quantization. (d) Digital scan line.

# Interlace vs. progressive scan

---



One complete frame using progressive scanning

# Progressive scan

---



# Interlace

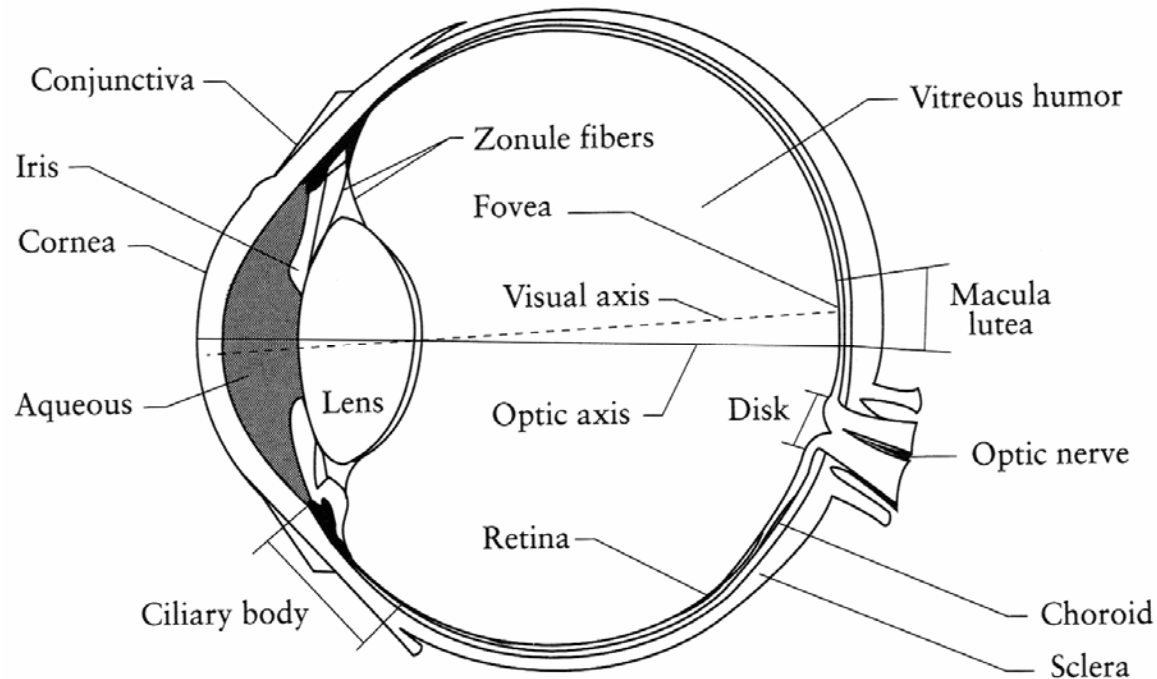
---





# The Eye

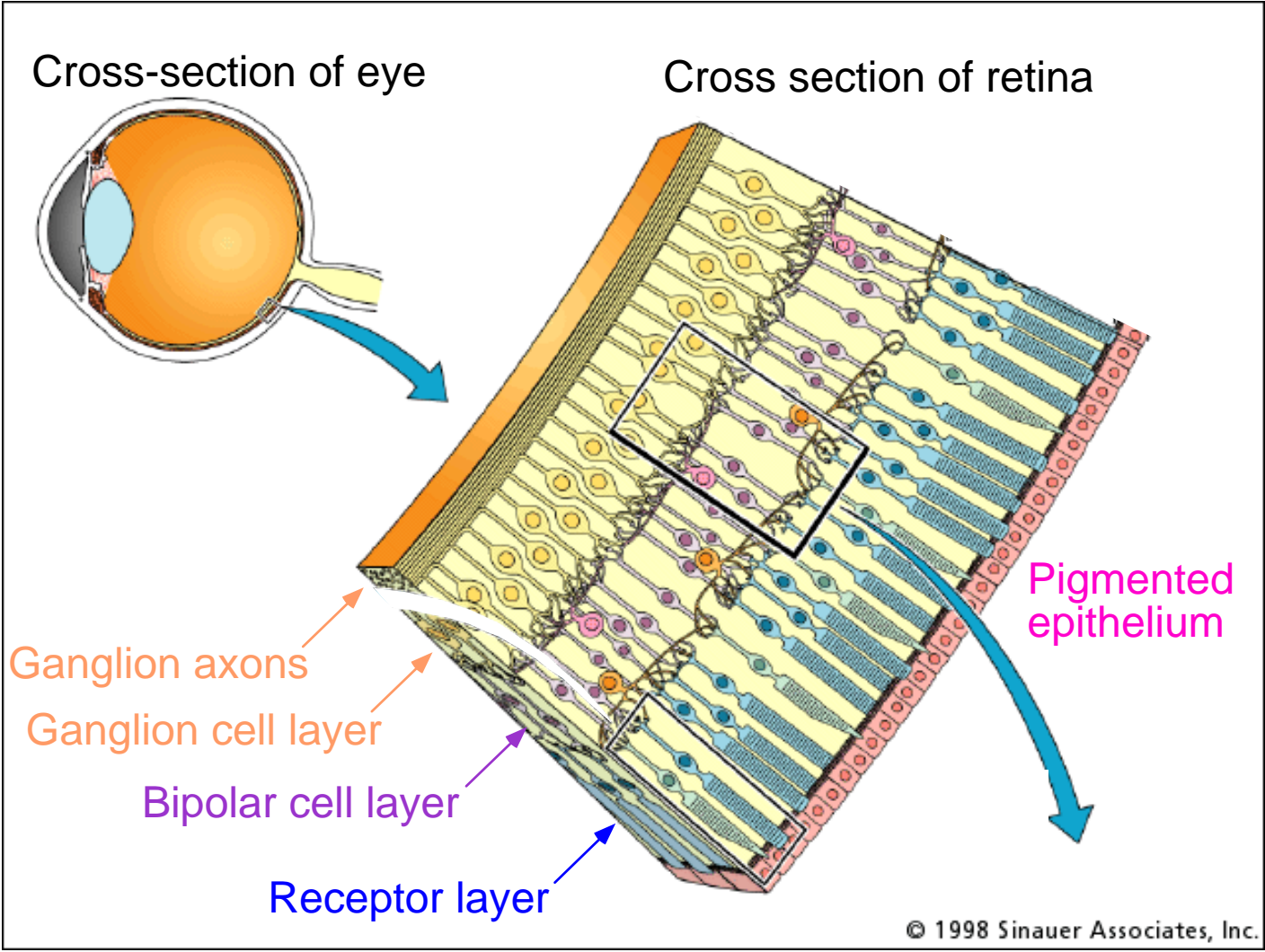
---



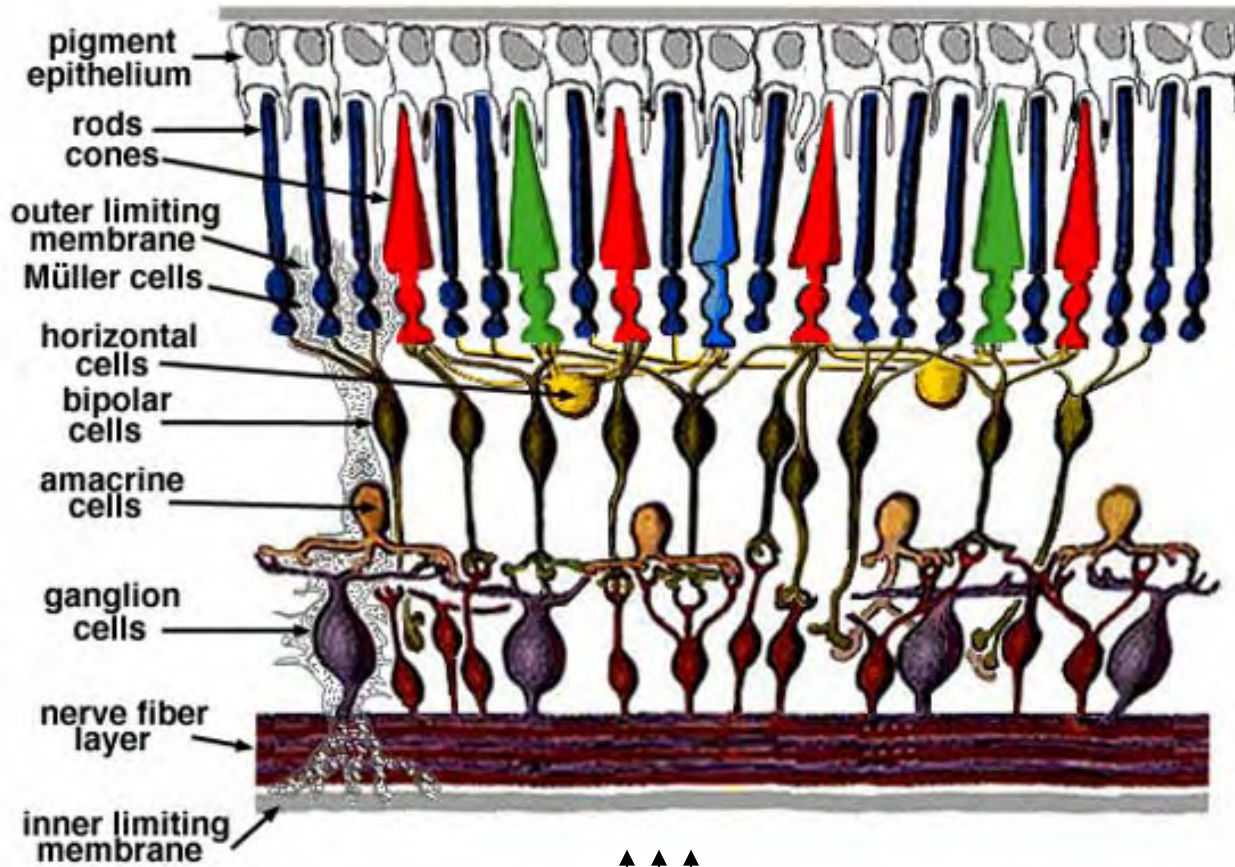
## The human eye is a camera!

- **Iris** - colored annulus with radial muscles
- **Pupil** - the hole (aperture) whose size is controlled by the iris
- What's the "film"?
  - photoreceptor cells (rods and cones) in the **retina**

# The Retina



# Retina up-close



Light

# Two types of light-sensitive receptors

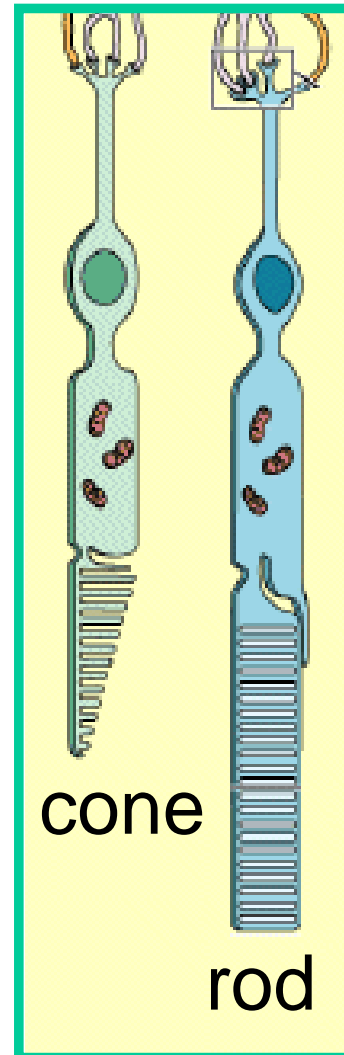
---

## **C**ones

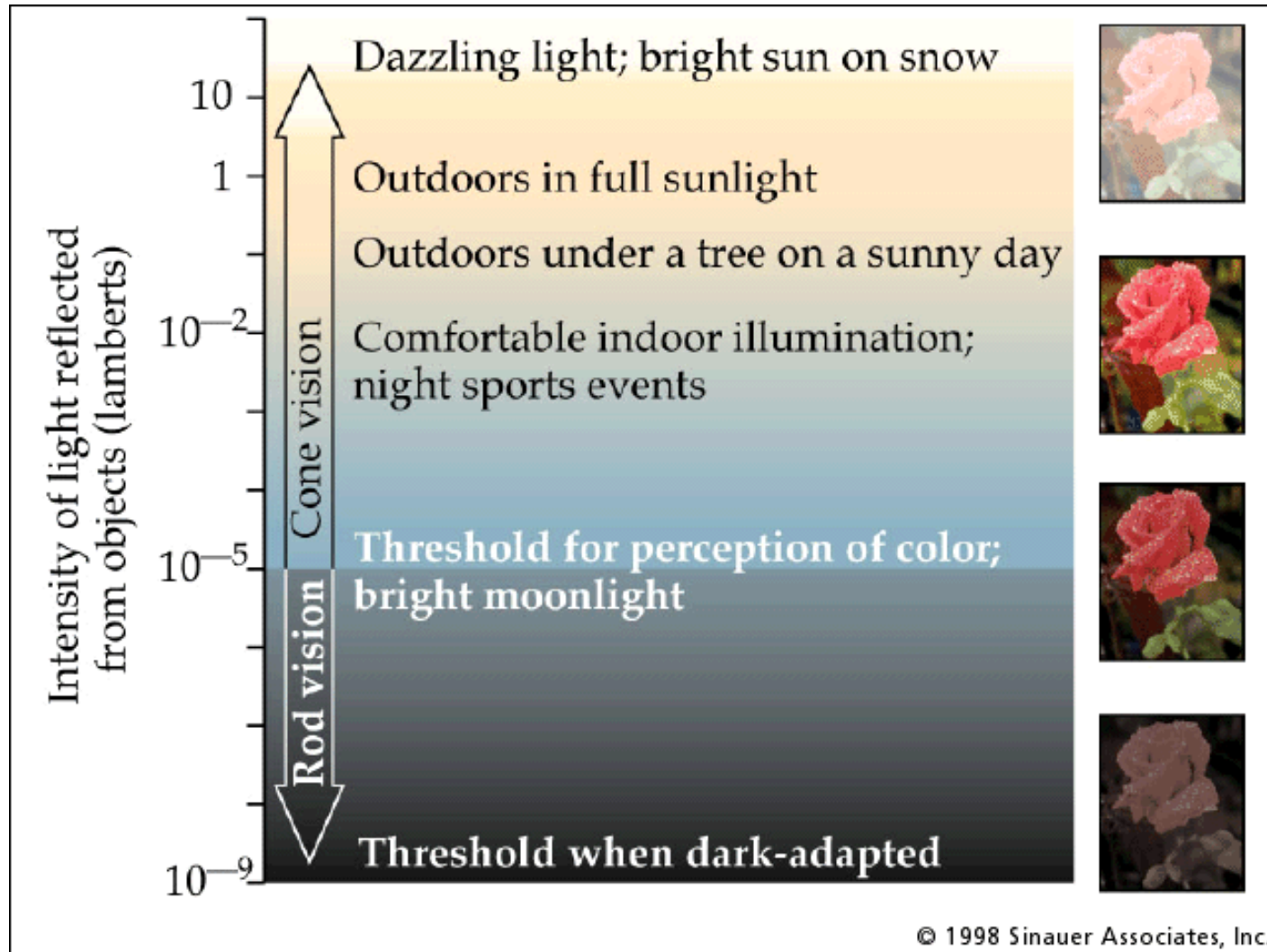
cone-shaped  
less sensitive  
operate in high light  
color vision

## **R**ods

rod-shaped  
highly sensitive  
operate at night  
gray-scale vision



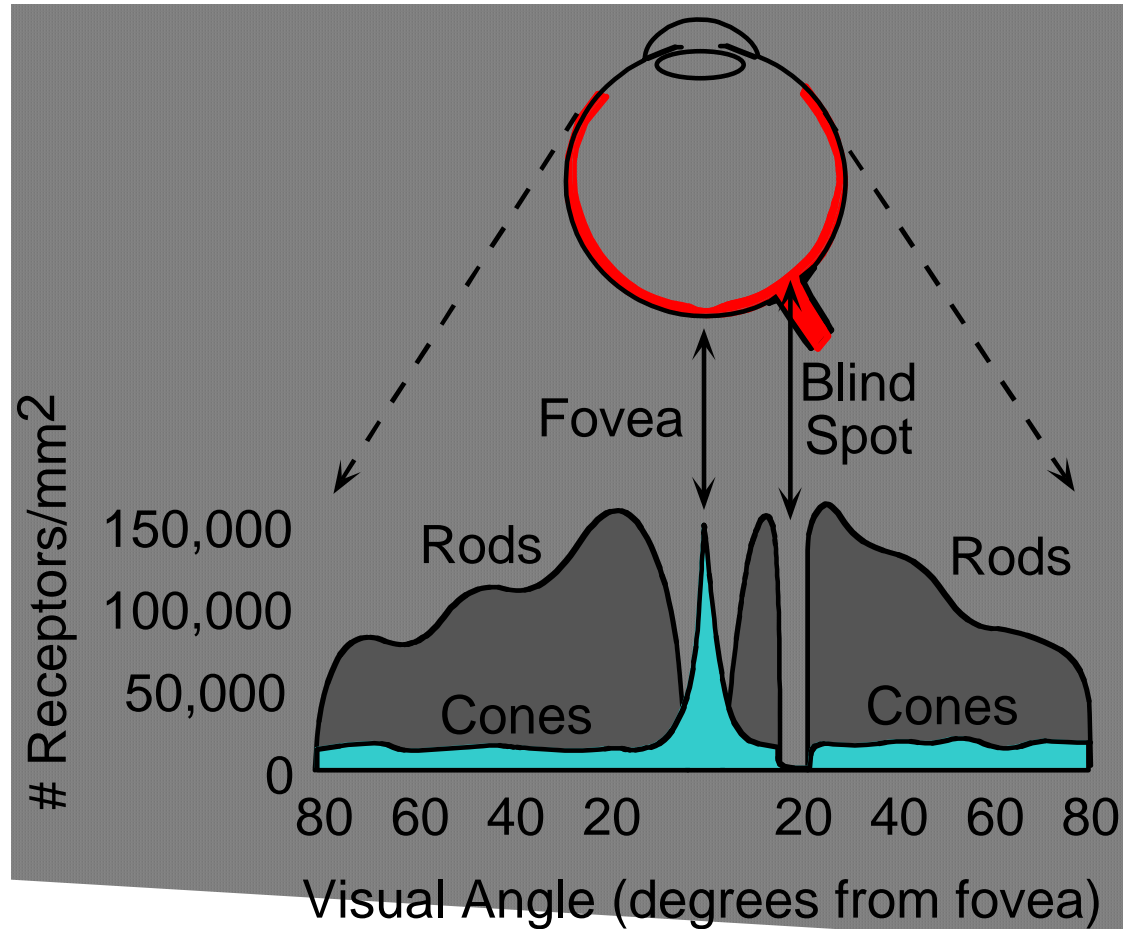
# Rod / Cone sensitivity



The famous sock-matching problem...

# Distribution of Rods and Cones

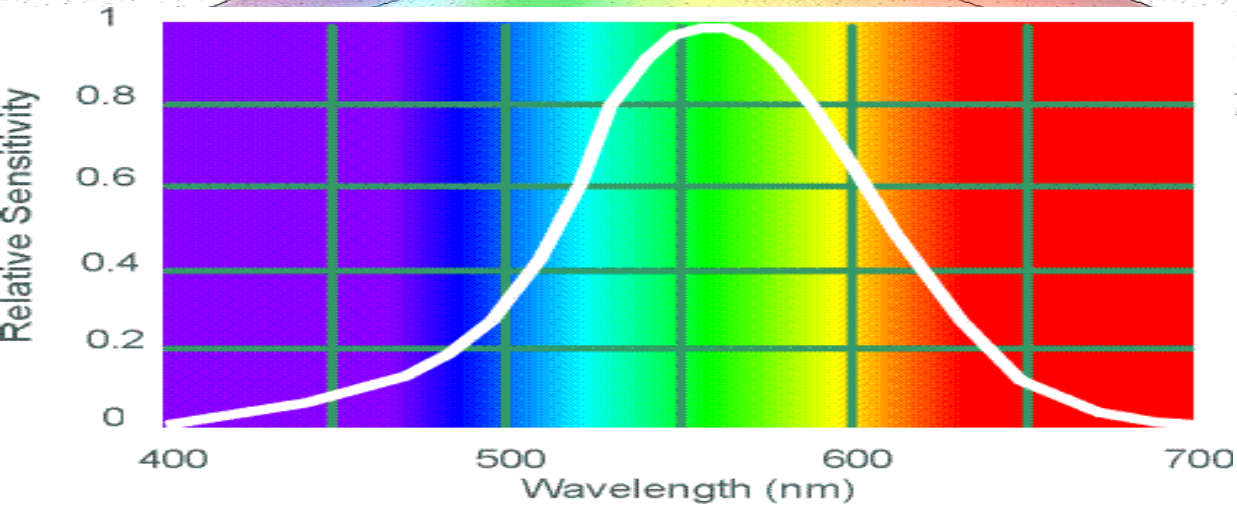
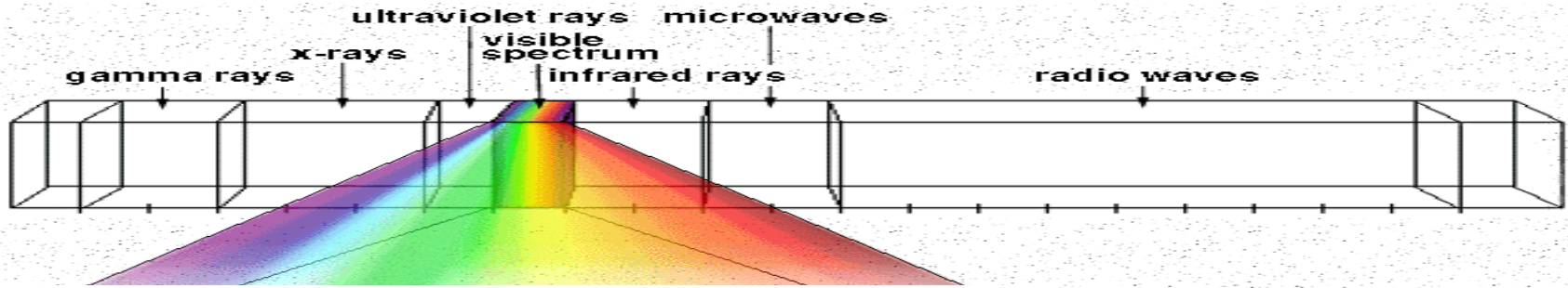
---



Night Sky: why are there more stars off-center?

# Electromagnetic Spectrum

---

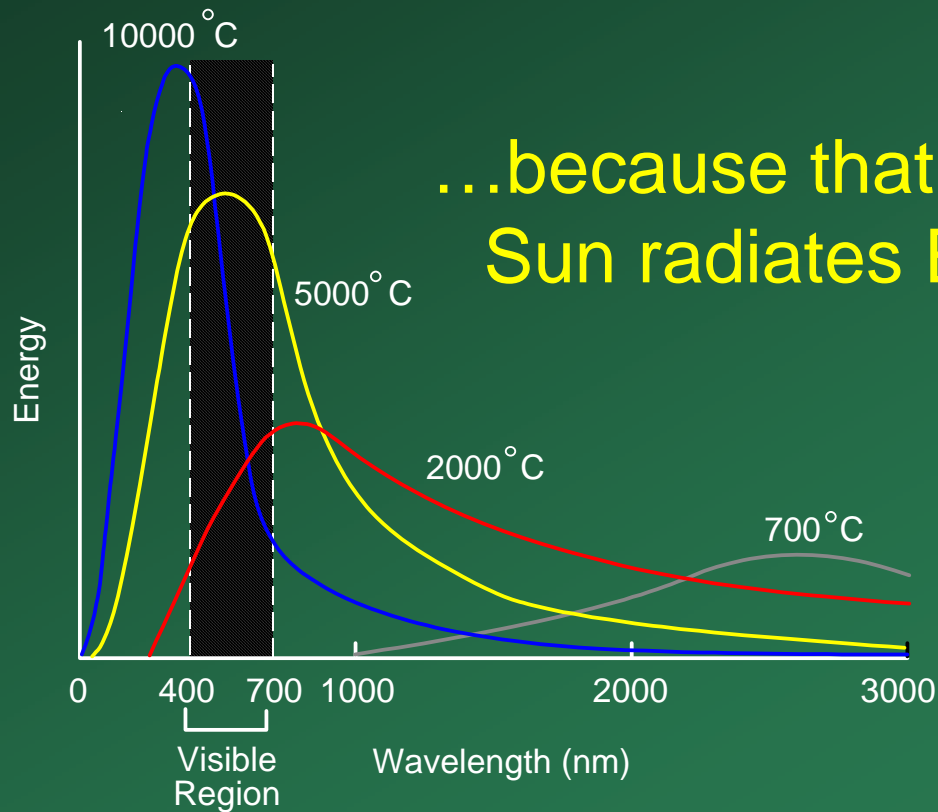


Human Luminance Sensitivity Function

# Visible Light

---

Why do we see light of these wavelengths?



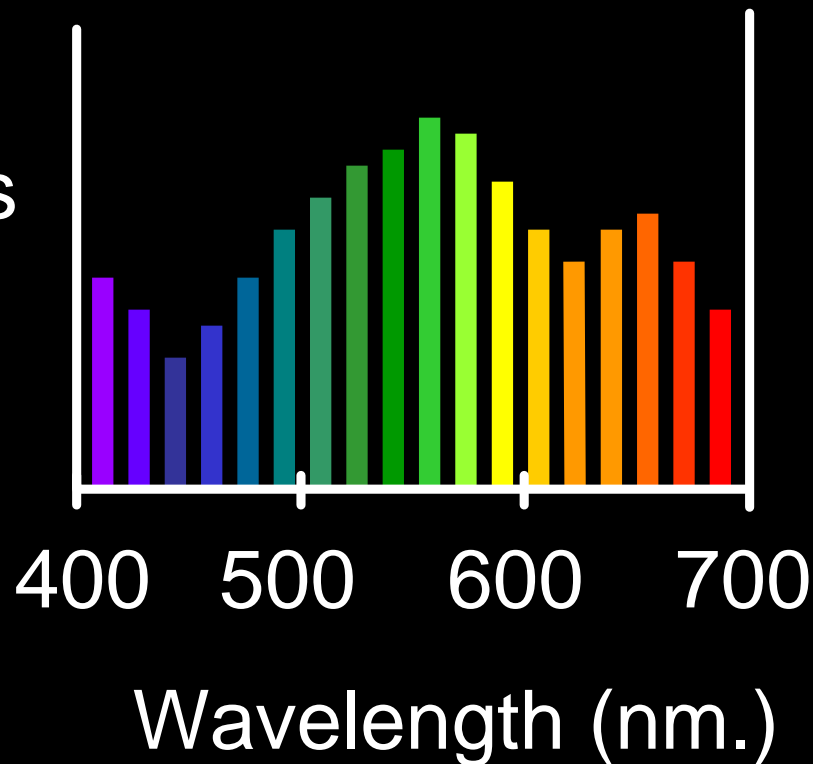
...because that's where the Sun radiates EM energy



# The Physics of Light

Any patch of light can be completely described physically by its spectrum: the number of photons (per time unit) at each wavelength 400 - 700 nm.

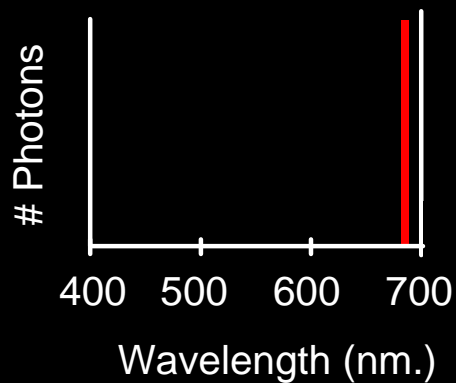
# Photons  
(per ms.)



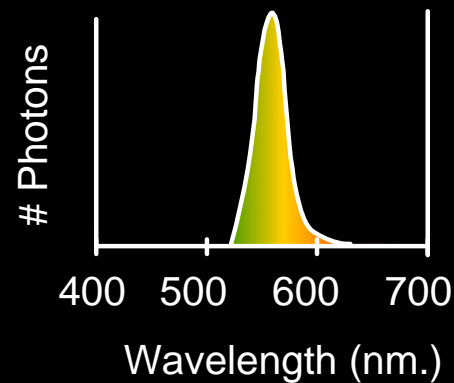
# The Physics of Light

## Some examples of the spectra of light sources

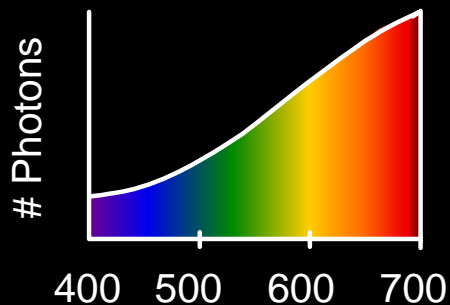
A. Ruby Laser



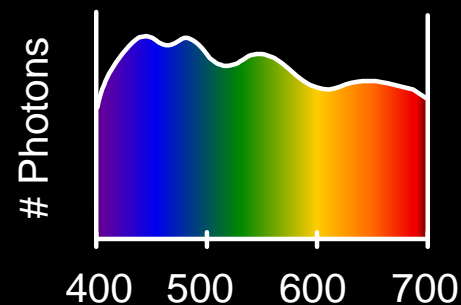
B. Gallium Phosphide Crystal



C. Tungsten Lightbulb



D. Normal Daylight

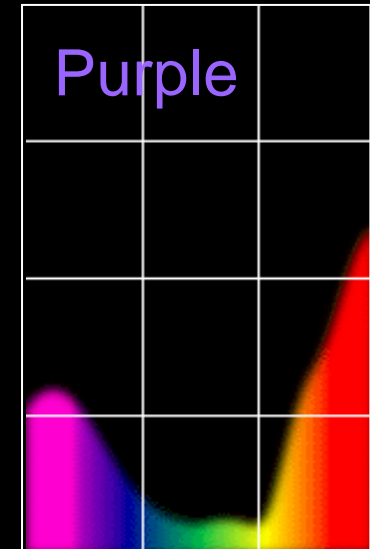
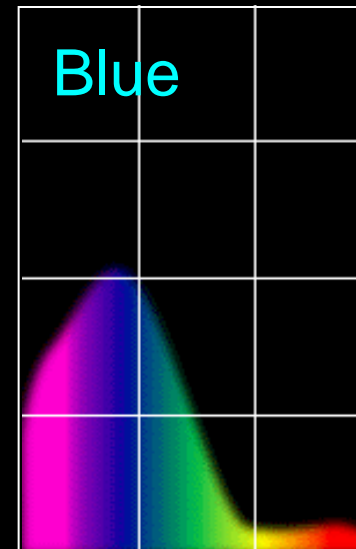
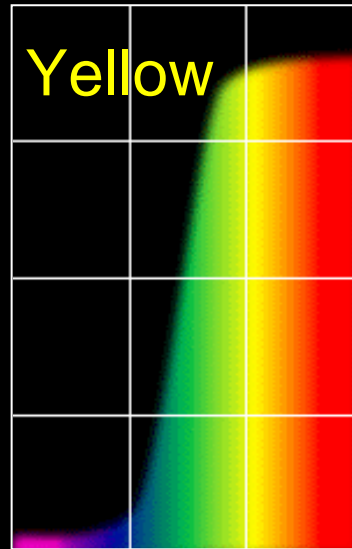
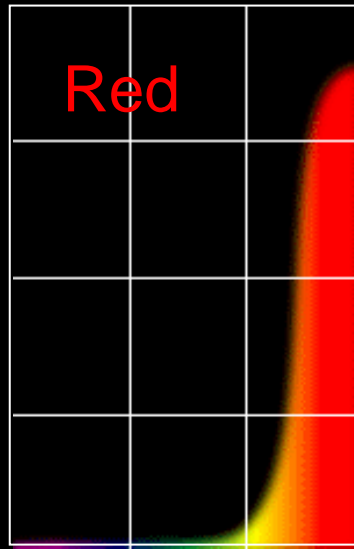


# The Physics of Light

Some examples of the reflectance spectra of surfaces



% Photons Reflected



400

700

400

700

400

700

400

700

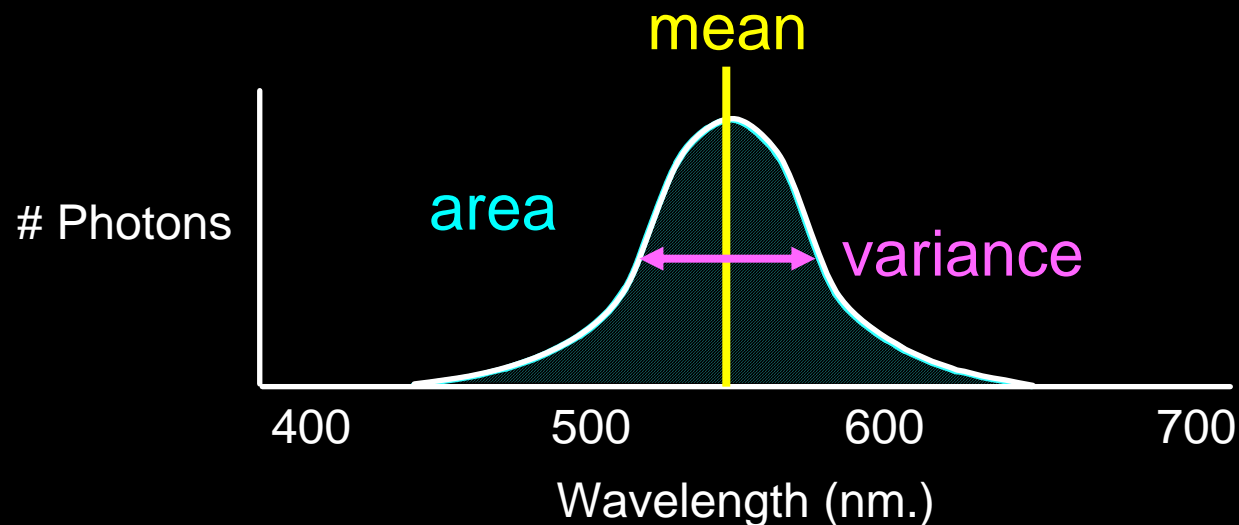
Wavelength (nm)

# The Psychophysical Correspondence

There is no simple functional description for the perceived color of all lights under all viewing conditions, but .....

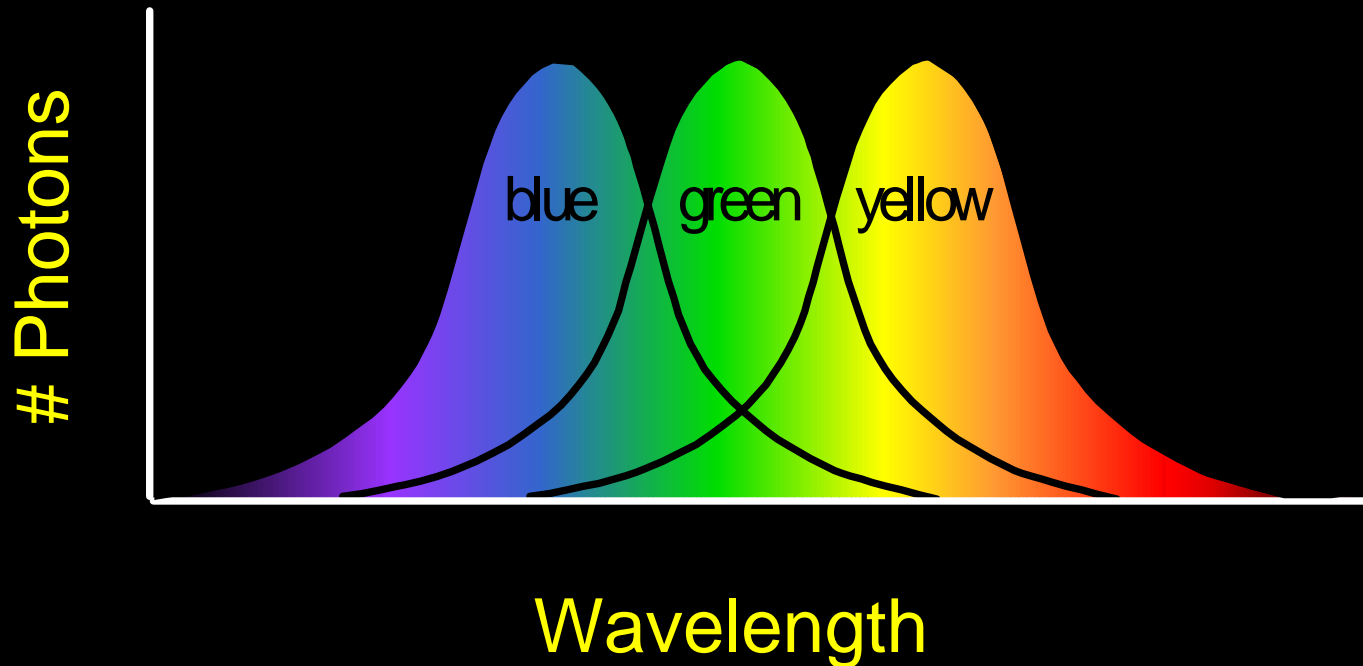
A helpful constraint:

Consider only physical spectra with normal distributions



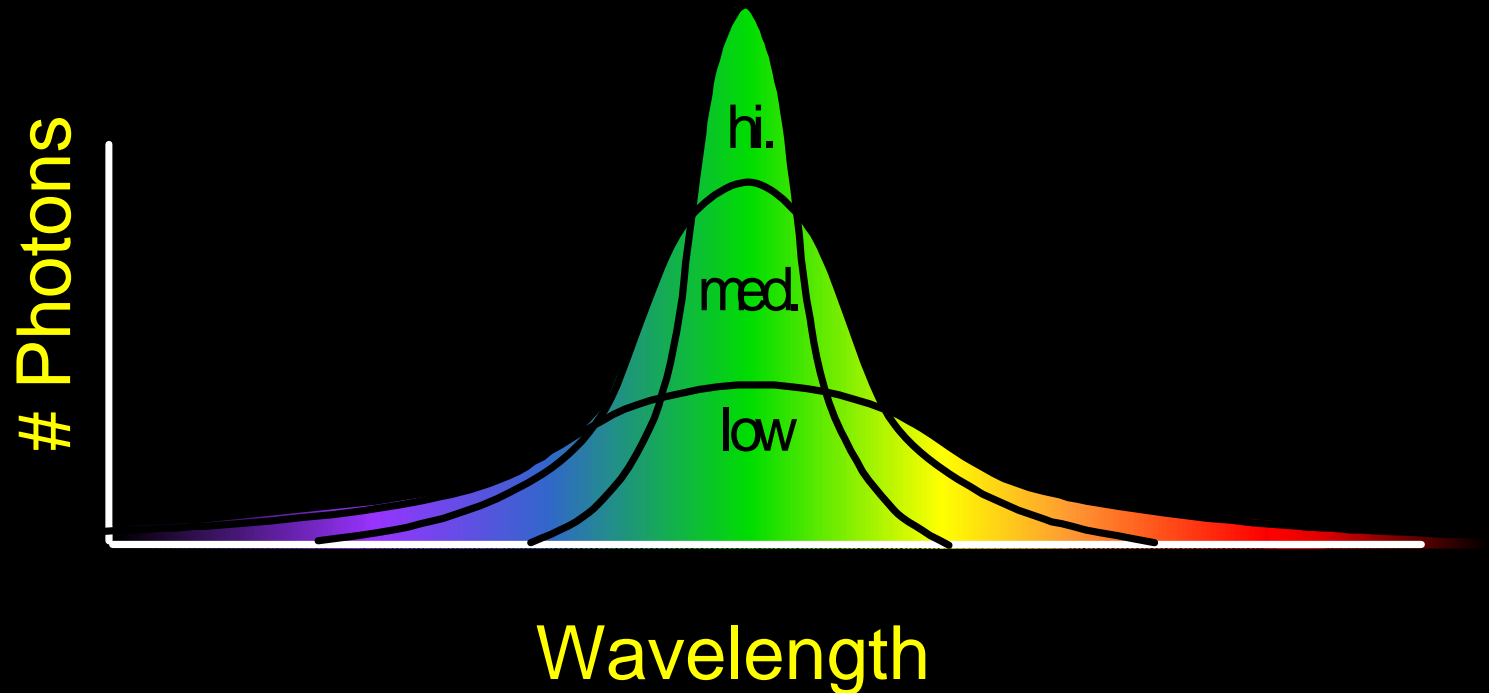
# The Psychophysical Correspondence

Mean ↔ Hue



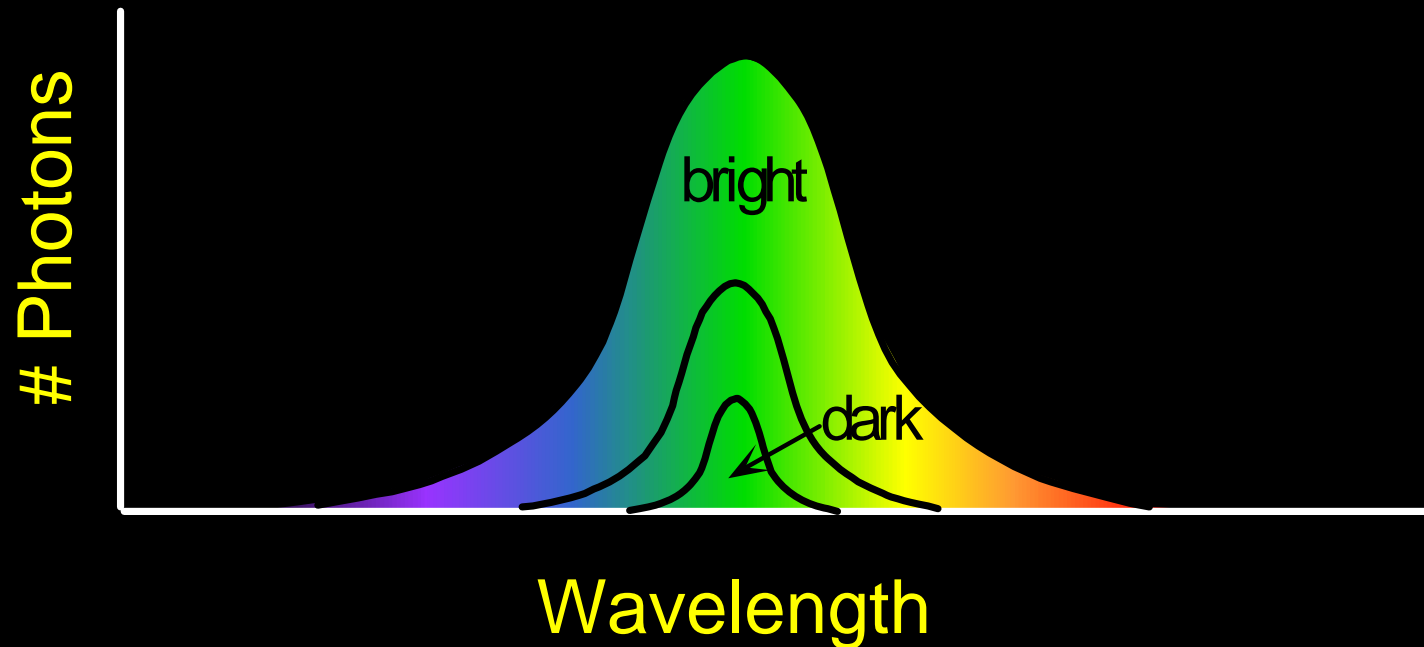
# The Psychophysical Correspondence

Variance  $\longleftrightarrow$  Saturation



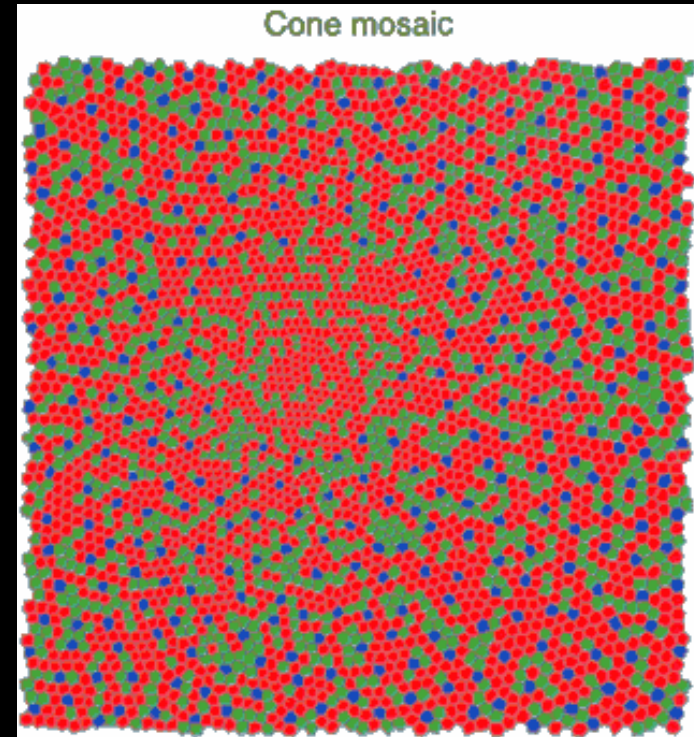
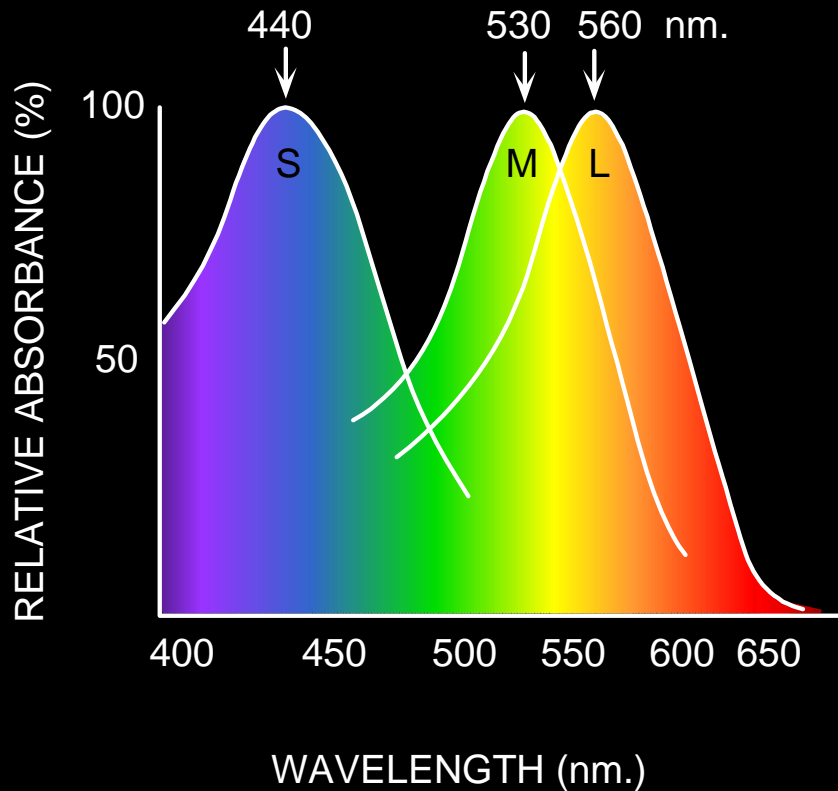
# The Psychophysical Correspondence

Area  $\longleftrightarrow$  Brightness



# Physiology of Color Vision

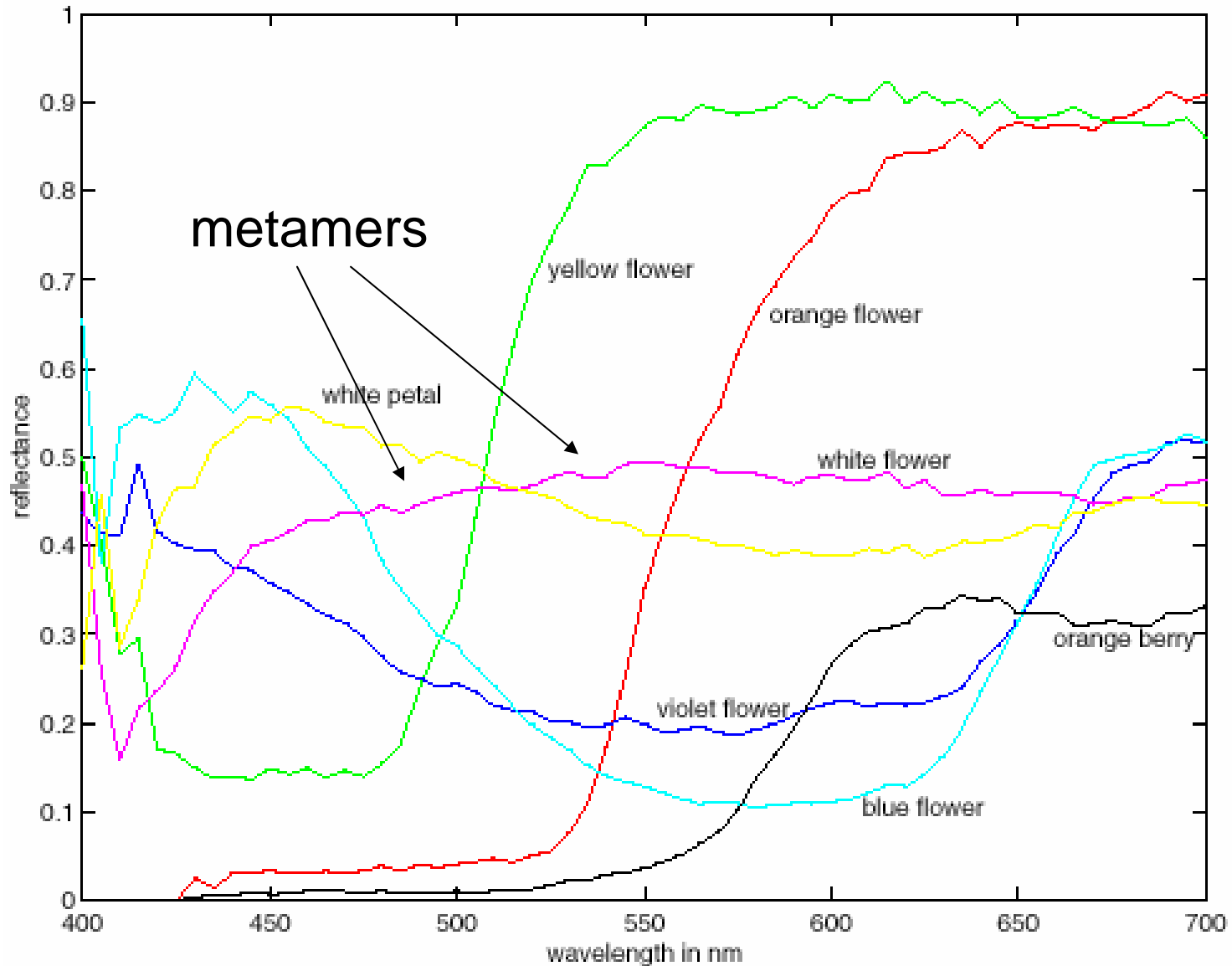
Three kinds of cones:



- Why are M and L cones so close?
- Are there 3?



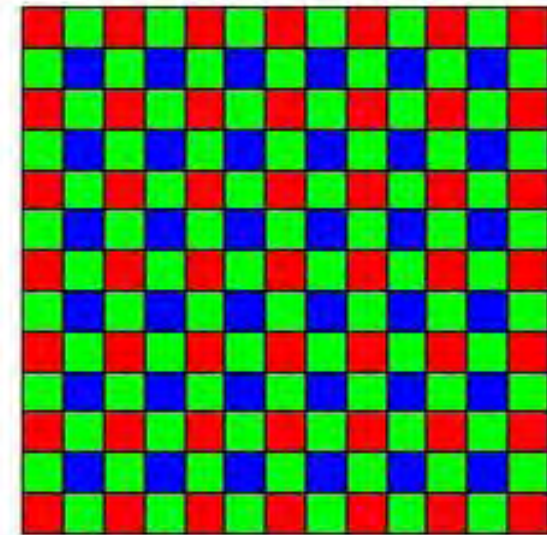
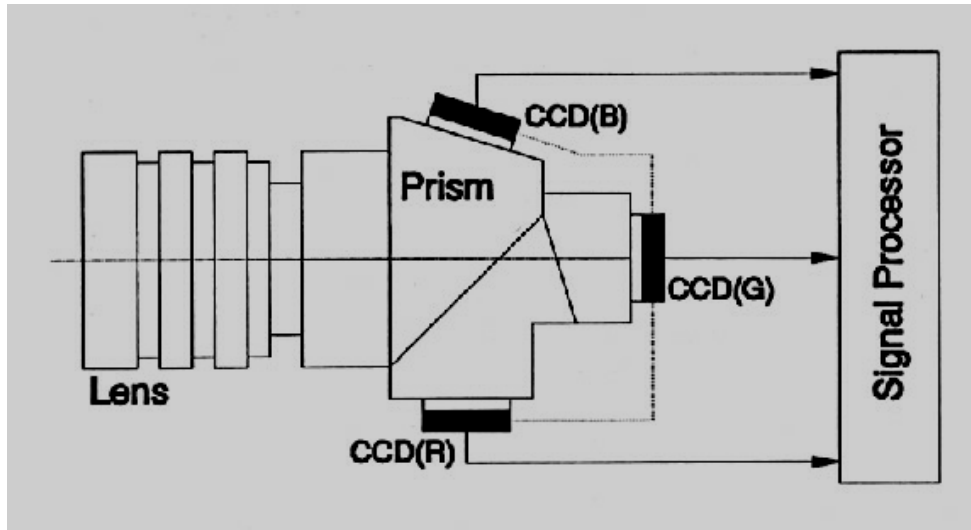
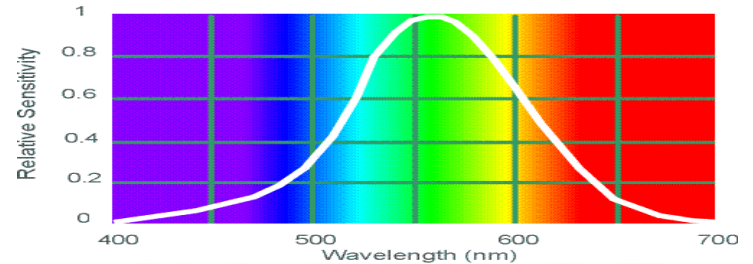
# More Spectra



# Color Sensing in Camera (RGB)

3-chip vs. 1-chip: quality vs. cost

Why more green?



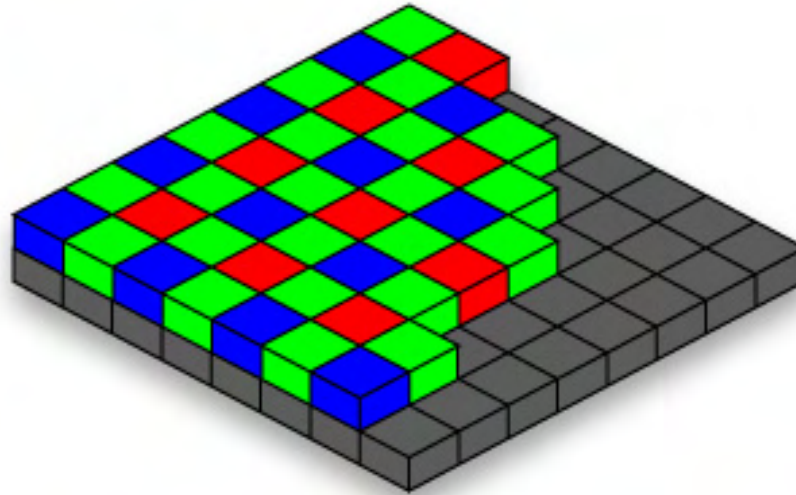
**Bayer filter**

Ruff Works

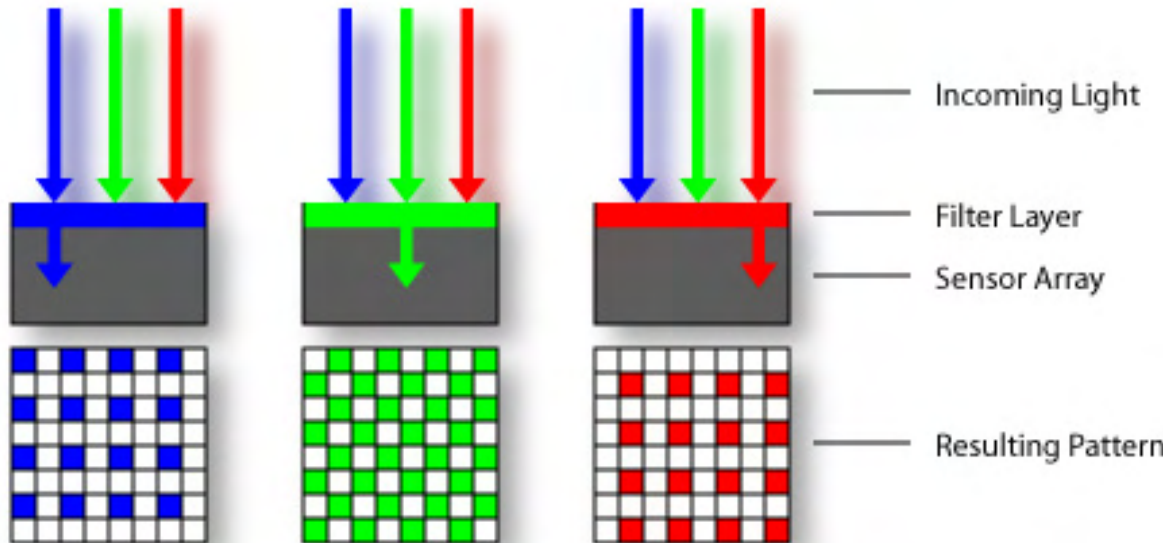
Why 3 colors?

<http://www.cooldictionary.com/words/Bayer-filter.wikipedia>

# Practical Color Sensing: Bayer Grid



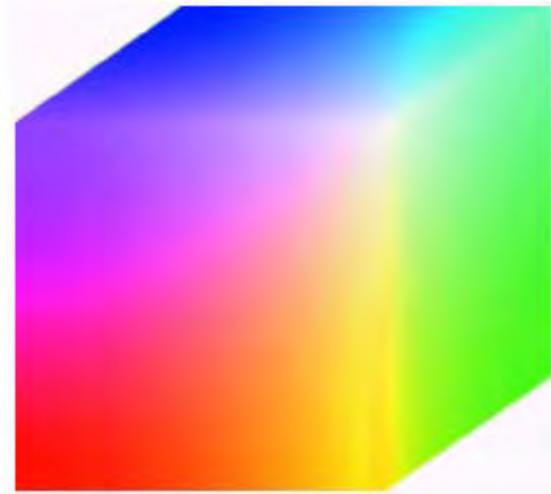
Estimate RGB  
at 'G' cels from  
neighboring  
values



[http://www.cooldictionary.com/  
words/Bayer-filter.wikipedia](http://www.cooldictionary.com/words/Bayer-filter.wikipedia)

# RGB color space

---



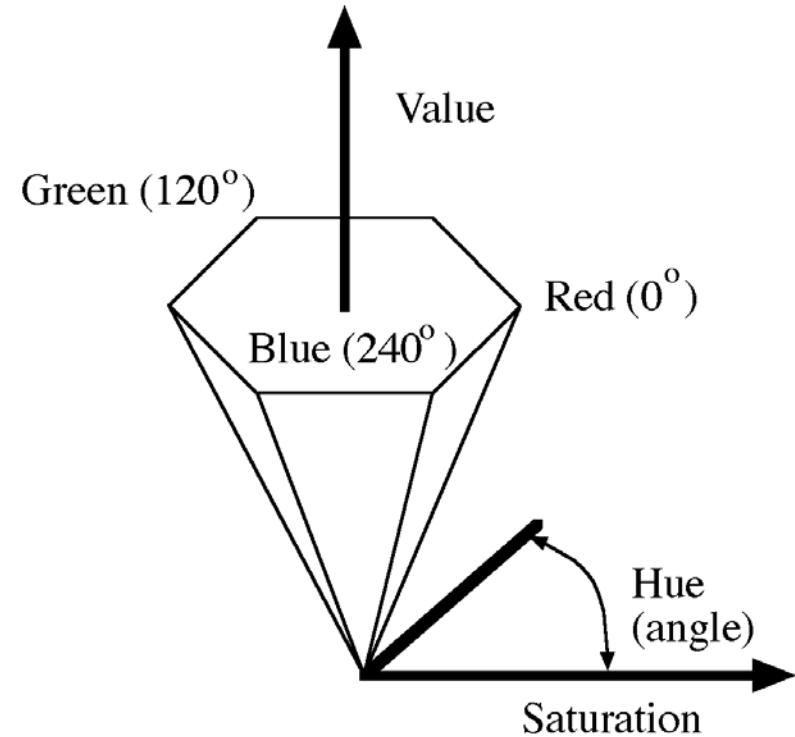
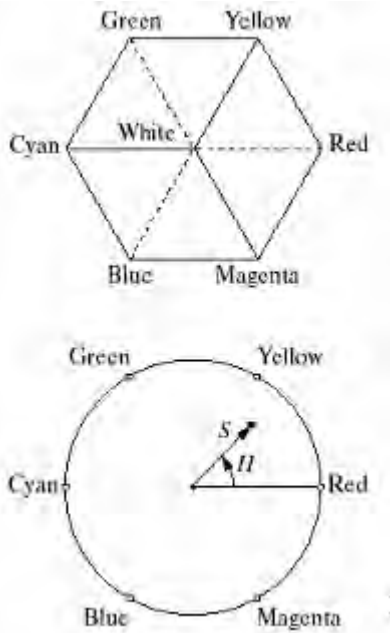
**FIGURE 6.8** RGB 24-bit color cube.

---

## RGB cube

- Easy for devices
- But not perceptual
- Where do the grays live?
- Where is hue and saturation?

# HSV



## Hue, Saturation, Value (Intensity)

- RGB cube on its vertex

Decouples the three components (a bit)

Use `rgb2hsv()` and `hsv2rgb()` in Matlab

# Programming Project #1

---

- How to compare R,G,B channels?
- No right answer
  - Sum of Squared Differences (SSD):

$$ssd(u, v) = \sum_{(x,y) \in N} [I(u+x, v+y) - P(x, y)]^2$$

- Normalized Correlation (NCC):

$$ncc(u, v) = \frac{\sum_{(x,y) \in N} [I(u+x, v+y) - \bar{I}] [P(x, y) - \bar{P}]}{\sqrt{\sum_{(x,y) \in N} [I(u+x, v+y) - \bar{I}]^2 \sum_{(x,y) \in N} [P(x, y) - \bar{P}]^2}}$$

